CLAIMS

2 What is claimed is:

1. An apparatus for sending a heartbeat signal in cluster computing system, the apparatus comprising:

- a first host group; and
- a first storage system associated with the first host
- 7 group, the first host group configured to selectively send a
- 8 heartbeat signal to a second host group by use of a network
- 9 coupled between the first host group and the second host group
- or by use of a remote link coupled between the first storage

in system and a second storage system associated with the second

host group.

2. A method of sending a heartheat signal in a cluster computing system, the method comprising:

generating a heartbeat signal from a first host group;

selectively sending the heartbeat signal from the first

- host group to a second host group by\use of a network coupled
- 19 between the first host group and the second host group or by use
- of a remote link coupled between a first storage system
- associated with the first host group and a second storage system
- 22 associated with the second host group.

23

□16

<u>_</u>16

17

18

19

21

22

1 3. An electronically-readable medium storing a program for

2 permitting a computer to perform method of sending a heartbeat

3 signal in a cluster computing system, the method comprising:

generating a heartbeat signal from a first host group;

selectively sending the heartbeat signal from the first

6 host group to a second host group by use of a network coupled

between the first host group and the second host group or by use

of a remote link coupled between a first storage system

associated with the first host group and a second storage system

associated with the second host group.

4. A program code embedded on a carrier wave for causing a computer to perform a method of sending a heartbeat signal in a cluster computing system, the method comprising:

generating a heartbeat signal from a first host group;
selectively sending the heartbeat signal from the first
host group to a second host group by use of a network coupled
between the first host group and the second host group or by use
of a remote link coupled between a first storage system

20 associated with the first host group and a second storage system

associated with the second host group.

23 5. An apparatus for receiving a heartbeat signal in cluster

24 computing system, the apparatus comprising:

- a remote host group; and
- a remote storage system associated with the remote host
- group, the remote host group configured to selectively receive a
- 4 heartbeat signal from a network coupled with the remote host
- 5 group or by use of a remote link coupled to the remote storage
- 6 system.

8

<u></u>10

11

6. A method of receiving a heartbeat signal in a cluster computing system, the method comprising:

selectively receiving a heartbeat signal in a remote host group by use of a network with the remote host group or by use of a remote link coupled with a storage system associated with the remote host group.

12 13 14

<u>-</u>16

17

19

20

21

7. An electronically-readable medium storing a program for permitting a computer to perform a method of receiving a heartbeat signal in a cluster computing system, the method

18 comprising:

selectively receiving a heartbeat signal in a remote host group by use of a network with the remote host group or by use of a remote link coupled with a storage system associated with the remote host group.

23

- 1 8. A program code embedded on a carrier wave for causing a
- 2 computer to perform a method of receiving a heartbeat signal in
- a cluster computing system, the method comprising:
- selectively receiving a heartbeat signal in a remote host
- 5 group by use of a network with the remote host group or by use
- of a remote link coupled with a storage system associated with
- 7 the remote host group.

<u>1</u>15

17

- 9. A cluster computing system, comprising:
 - a production host group;
- a standby host group coupled to the production host group by a network; and
- a remote mirror coupled between the production host group and the standby host group;
- the production host group configured to selectively send a heartbeat signal to the standby host group by use of at least one of the network and the remote mirror.
- 19 10. A method of checking for failure \in a cluster computing
- 20 system, the method comprising:
- generating a heartbeat signal from a first host group;
- selectively sending the heartbeat signal from the first
- 23 host group to a second to host group by use of a network coupled

- between the host groups or a remote mirror coupled between the
- 2 host groups

- 4 11. A cluster computing system, comprising:
- a production host group;
- a standby host group coupled to the production host group
- 7 by a network; and
- a remote mirror coupled between the production host group
- 9 and the standby host group, the remote mirror including a
- production site hear beat storage volume (heartbeat PVOL) and a
 - standby site heartbeat storage volume (heartbeat SVOL) coupled
 - by a remote link to the heartbeat PVOL;
 - the production host\group configured to selectively send a
- heartbeat signal to the standby host group by use of at least
 - one of the network and the remote link.
- □16 ∟

N

11

- 17 12. The cluster computing system of claim 11 wherein the
- 18 production host group comprises \a first heartbeat check module
- 19 configured to generate the heartbeat signal.
- 20
- 21 13. The cluster computing system of claim 11 wherein the
- 22 standby host group comprises a second heartbeat check module
- 23 configured to receive the heartbeat signal.

- 1 14. The cluster computing system of claim 11 wherein the
- 2 standby host group manages operations of the cluster computing
- 3 system if an invalid heartbeat signal is received by the standby
- 4 host group from the production host group.

- 6 15. The cluster computing system of claim 11 wherein the
- 7 heartbeat message comprises: a serial number assigned to the
- 8 heartbeat message, a time indicator indicating a time of the
- generation of the heartbeat message, and an identifier
- identifying a sender of the heartbeat message.

16. The cluster computing system of claim 11 further comprising:

ui 2 214

⊨15 NJ

a second remote mirror coupled between the production host group and the standby host group, the second remote mirror including a second remote link for transmitting a heartbeat

17 signal;

- the standby host group configured to selectively send a
- 19 heartbeat signal to the production host group by use of at least
- one of the network and the second remote link.

- 22 17. A method of checking for failure in a cluster computing
- 23 system, the method comprising:
- generating a heartbeat signal from a production host group;

selectively sending the heartbeat signal to the standby
host group from the production host group by use of at least one
of a network and a remote link; and
enabling the standby host group to manage operations of the
cluster computing system if an invalid heartbeat signal is
received by the standby host group from the production host
group.

_16

17

18

18. The method of claim 17 further comprising:

selectively sending a heartbeat signal to the production host group from the standby host group by use of at least one of a network and a second remote link.

19. The method of claim 17 turther comprising:

installing remote mirrors in the cluster computing system, including:

registering a first storage volume to a device address entry, the first storage volume located in a production site,

and, from the production site, changing a remote mirror that

includes the first storage volume into an enabled mode;

sending an activation message from the production site to a

22 standby site;

registering a second storage volume to the device address 1 entry, the second storage volume located in the standby site; and 3 from the standby site, changing the remote mirror into an enabled mode to install a remote mirror formed by the first 5 storage volume and second storage volume. 6 The method of claim 17 further comprising: de-installing remote mirrors in the cluster computing system, including: ≒11 from a production site, changing a remote mirror into a Ø 12 13 disabled mode; sending a de-activation message from the first production _14 site to a standby site; and ⊨ <u>∔</u>15 from the standby site, changing the remote mirror into a disabled mode to de-install the remote mirror. <u>-</u>16 17 The method of claim 17 wherein\the selectively sending step 18 comprises: 19 determining if a network between the production site host 20 and the standby site host is enabled; 21 if the network is enabled, sending a heartbeat message along

the network from the production site host $t \diamond 0$ the standby site

22

23

24

host;

determining if a remote mirror between the production site 1 host and the standby site host is enabled; and if the remote mirror is enabled, sending a heartbeat message 3 along the remote\mirror from the production site host to the 4 standby site host 5 6 The method of claim 17 further comprising: 22. 7 receiving a heartbeat message from the production site host to the standby site host in the cluster computing system, including: <u>____0</u> 12 determining if a network between the production site host and the standby site host is enabled; if the network is enabled, checking for a heartbeat message a □14 along the network from the \production site host to the standby ___15 site host; determining if a remote mirror between the production site host and the standby site host \is enabled; 17 if the remote mirror is enabled, checking for a heartbeat 18 message along the remote mirror from the production site host to 19 the standby site host; and 20 if an invalid heartbeat is received along the network and

4

N

21

22

23

24

along the remote mirror, enabling the standby host to manage

operations of the cluster computing system.

19

20

21

22

23

1 23. A method of setting a heartbeat checking procedure between

2 a primary group and a secondary group in a cluster computing

3 system, the method comprising:

4 providing a request command that determines the heartbeat

5 checking procedure;

responsive to the request command, enabling a first

7 heartbeat check module in the primary group to activate or de-

activate a network between the primary group and the secondary

group;

responsive to the request command, enabling the first heartbeat check module to activate or de-activate a remote mirror between the primary group and the secondary group;

permitting the first heartbeat check module to send the request command to a second heartbeat check module in the secondary group;

responsive to the request command, enabling the second heartbeat check module to activate or de-activate the network between the primary group and the secondary group;

responsive to the request command, enabling the second heartbeat check module to activate or de-activate the remote mirror between the primary group and the secondary group;

if the second heartbeat check module has activated the network, then checking for a heartbeat signal along the network;

24 and

if the second heartbeat check module has activated the 1 remote mirror, then checking for a heartbeat signal along the remote mirror. 3 A method of failure notification in a cluster computing 5 system, the method comprising: 6 selectively\activating a network between a primary group 7 and a secondary ghoup; selectively adtivating a remote mirror between the primary group and the secondary group; checking for a failure occurrence in the primary group; if the network is\activated, then sending a failure notification message from the primary group to the secondary group along the network; if the remote mirror is activated, then sending a failure 15يي notification message from the primary group to the secondary <u>_</u>16

group along the remote mirror; and

17

18

19

20

based upon the failure notification message, displaying in

the secondary group an indication of the failure occurrence.